

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 45 L STREET NE WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-02585

Wednesday July 19, 2023

Satellite Communications Services re: Satellite Earth Station Applications Accepted For Filing

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. § 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-LIC-20230525-01123

E E230097

SpaceX Services, Inc.

Application for Authority

Class of Station:

Fixed Earth Stations

Nature of Service:

Fixed Satellite Service

SITE ID:

ANTENNA ID:

LOCATION:

(Niland, CA Gateway), Imperial, Niland, CA

33 ° 13 ' 13.90 " N LAT.

115 ° 28 ' 0.40 " W LONG.

1.85 meters SpaceX

1.85M

71000.0000 - 76000.0000 MHz

CO-1

1G20D7W

 $0.00~\mathrm{dBW}$

BPSK up to 64 QAM; Digital Data

81000.0000 - 86000.0000 MHz

1G20D7W

70.92 dBW

BPSK up to 64 QAM; Digital Data

Points of Communication:

1 - SPACEX (S2983/3018) - (NGSO)

1 - SpaceX GEN2 (S3069) - (NGSO)

SES-LIC-20230525-01124

E E230098

SpaceX Services, Inc.

Application for Authority

Class of Station:

Fixed Earth Stations

Nature of Service:

Fixed Satellite Service

SITE ID:

LOCATION: (Mt. Ayr, IN GW), Newton, Mt. Ayr, IN

40 ° 55 ' 35.20 " N LAT.

 $87\,^{\circ}$ 17 ' 43.30 " W LONG.

ANTENNA ID: CO-1

1.85 meters SpaceX 1.85M

71000.0000 - 76000.0000 MHz

1G20D7W

0.00 dBW

BPSK up to 64 QAM; Digital Data

81000.0000 - 86000.0000 MHz

1G20D7W

70.92 dBW

BPSK up to 64 QAM; Digital Data

Points of Communication:

1 - SPACEX (S2983/3018) - (NGSO)

1 - SpaceX GEN2 (S3069) - (NGSO)

SES-LIC-20230525-01125

E E230099

SpaceX Services, Inc.

Application for Authority

Class of Station:

Fixed Earth Stations

Fixed Satellite Service Nature of Service:

SITE ID: LOCATION:

(Kenansville, FL Gate), Osceola, Kenansville, FL

27 ° 52 ' 31.50 " N LAT.

81 ° 1 ' 49.60 " W LONG.

ANTENNA ID: CO-1

1.85 meters

SpaceX

1.85M

71000.0000 - 76000.0000 MHz

1G20D7W $0.00~\mathrm{dBW}$ BPSK up to 64 QAM; Digital Data

81000.0000 - 86000.0000 MHz

1G20D7W $70.92~\mathrm{dBW}$ BPSK up to 64 QAM; Digital Data

Points of Communication:

1 - SPACEX (S2983/3018) - (NGSO)

1 - SpaceX GEN2 (S3069) - (NGSO)

SES-LIC-20230525-01126

E E230100

SpaceX Services, Inc.

Application for Authority

Class of Station:

Fixed Earth Stations

Nature of Service:

Fixed Satellite Service

SITE ID:

LOCATION:

(Cal-Nev-Ari, NV GW), Clark, Cal-Nev-Ari, NV

35 ° 17 ' 55.50 " N LAT.

114 ° 52 ' 28.20 " W LONG.

ANTENNA ID: CO-1

1.85 meters

SpaceX

1.85M

71000.0000 - 76000.0000 MHz

1G20D7W

 $0.00~\mathrm{dBW}$

BPSK up to 64 QAM; Digital Data

81000.0000 - 86000.0000 MHz

1G20D7W

70.92 dBW

BPSK up to 64 QAM; Digital Data

1 - SPACEX (S2983/3018) - (NGSO)

1 - SpaceX GEN2 (S3069) - (NGSO)

SES-LIC-20230627-01256 E E230104 AT&T Corp.

Application for Authority

Class of Station: VSAT Network

Nature of Service: Fixed Satellite Service

SITE ID: Williams

LOCATION: 22742 Seneca Trail US219, Tucker, Thomas, WV

39 ° 10 ' 20.60 " N LAT. 79 ° 29 ' 27.30 " W LONG.

ANTENNA ID: 1.2 m 1.2 meters GD Satcom 2120

11700.0000 - 12200.0000 MHz 36M0G7W Digital Data Carrier

Points of Communication:

Williams - PERMITTED LIST - ()

SES-LIC-20230627-01257 E E230105 AT&T Corp.

Application for Authority

Class of Station: VSAT Network

Nature of Service: Fixed Satellite Service

SITE ID: Pickens

LOCATION: 1139 Pickens Road, Randolph, Pickens, WV

38 ° 39 ' 30.90 " N LAT. 80 ° 12 ' 5.80 " W LONG.

ANTENNA ID: 1.2 m 1.2 meters GD Satcom 2120

11700.0000 - 12200.0000 MHz 36M0G7W Digital Data Carrier

Points of Communication:

Pickens - PERMITTED LIST - ()

SES-LIC-20230629-01334 E E230133 American Satellite Uplink

Application for Authority

Class of Station: Temporary Fixed Earth Station

Nature of Service: Fixed Satellite Service

SITE ID: 1 LOCATION: ANTENNA ID: 1 2.4 meters Sat-Lite Technologies 2.4 M

5925.0000 - 6425.0000 MHz 36M0G7W 70.30 dBW Digital data and video

Points of Communication:

1 - PERMITTED LIST - ()

SES-STA-20230621-01295 E E202212 Microsoft Infrastructure Group, LLC

Special Temporary Authority

Class of Station:

Microsoft Infrastructure requests special temporary authority for 180 days, to operate its earth station at Quincy, Washington to communicate with the non-geostationary orbit satellite YAM-6 (S3170) operated by Loft Orbital. Operations will be performed in the 2067-2110 MHz band (Earth-to-space) and at the 8125 MHz center frequency (space-to-Earth).

Points of Communication:

SES-STA-20230630-01440 E E210075 Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Lisbon, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01441 E E210074 Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Quaker City, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01442 E E210073 Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Boardman, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01443 E E210072 Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Saint Clairsville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210388

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Forreston, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01458

E E210386

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Greenup, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01459

E E210387

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in North Utica, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01460

E E210098

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Staunton, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01461

E E210385

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in West Point, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01462

E E210384

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Savanna, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01463

E E210382

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Morrison, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01464

E E210383

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Shuqualak, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01465

E E210068

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Cedartown, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01466

E E210100

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Rockingham, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01467

E E210066

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Rock Spring, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01468

E E210380

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Meridian, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01469

E E210065

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Cartersville, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01470

E E210381

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Yazoo City, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01471

E E210064

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Calhoun, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01472

E E210078

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Newark, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01473

E E210378

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Weston, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01474

E E210086

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Jacksonville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01475

E E210085

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Hebron, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01476

E E210379

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Oxford, AL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01477

E E210088

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Kingston, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01478

E E210087

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Logan, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01479

E E210095

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Chattanooga, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01480

E E210094

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Lexington, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01481

E E210097

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Glade Hill, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01482

E E210096

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Beaver, PA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01483

E E210099

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Edinburg, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01484

E E220051

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Fosters, AL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01485

E E220166

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Pickerington, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01486

E E220110

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Bremen, KY to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01487

E E210457

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Mattoon, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01488

E E210459

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in West Salem, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01489

E E210458

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Mansfield, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01490

E E220109

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Cincinnati, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01491

E E220167

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Cape Girardeau, MO to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01492

E E210128

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Bloomingdale, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01493

E E210058

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Douglasville, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01494

E E210057

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in East Point, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01495

E E210063

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Lyerly, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01497

E E210055

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Oakland City, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01498

E E210054

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Sherrodsville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01499

E E210056

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Chamblee, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01500

E E210077

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Newcomerstown, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01501

E E210076

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Clarington, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01502

E E210080

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Caldwell, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01503

E E210079

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Howard, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01504

E E210082

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Zanesville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01505

E E210081

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Stockport, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01506

E E210084

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Orient, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01507

E E210083

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Marietta, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01509

E E210131

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Franklin, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01510

E E210177

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Port Clinton, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01511

E E210130

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Huntingburg, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01513

E E210129

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Hahira, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01514

E E210132

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Fargo, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01515

E E220165

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Augusta Springs, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01516

E E210134

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Hillsboro, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01517

E E210133

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Portsmouth, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01518

E E210136

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Sidney, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01519

E E210374

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Dupont, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

SES-STA-20230630-01520

E E220118

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Springfield, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01521

E E210377

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Parsons, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01522

E E210372

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Tupelo, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01523

E E220168

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Caldwell, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01524

E E210389

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Ligonier, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01525

E E210150

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Cobden, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01526

E E220171

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Racine, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01527

E E210135

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Waynesfield, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

E E220173

Viasat, Inc.

SES-STA-20230630-01528 Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Jackson River, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01529

E E220169

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Talking Rock, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01530

E E220170

Viasat, Inc.

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Mount Ayr, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01531

E E210138

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Ashkum, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01532

E E210137

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Summerville, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01533

E E210140

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Anderson, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

E E210139

Viasat, Inc.

SES-STA-20230630-01534 Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Columbia, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01535

E E210142

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Bureau, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01536

E E210141

Viasat, Inc.

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Pomeroy, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01537

E E210373

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Banner, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01538

E E210370

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Pope Village, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01539

E E210371

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Mulberry Grove, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

E E210154

Viasat, Inc.

SES-STA-20230630-01540 Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Seaman, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01541

E E210153

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Jeffersonville, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01542

E E210156

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Frankfort, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210144

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Clarksville, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01544

E E210143

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Bluffton, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01545

E E210146

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Memphis, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01546

E E210145

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Fulton, KY to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01547

E E210148

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Dublin, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01548

E E210147

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Cottage Grove, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210149

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in McIntyre, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01550

E E210390

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Winslow, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01551

E E210151

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Atoka, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01552

E E210368

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Carlinville, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01553

E E210392

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Hillsville, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01554

E E210391

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Floyd, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210369

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Corinth, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01556

E E210366

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Marshall, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01557

E E210152

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Warren, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01558

E E210367

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Belvidere, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01559

E E210364

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Okolona, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01560

E E210393

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Wytheville, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210365

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Kokomo, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01562

E E210167

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Pittsboro, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01563

E E210170

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Seymour, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01564

E E210169

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Brazil, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01565

E E210172

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Elko, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01566

E E210171

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Albany, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210155

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Crown Point, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01568

E E210174

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Marysville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01569

E E210158

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Gates, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01570

E E210157

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Georgetown, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01571

E E210175

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Chesterton, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01572

E E210160

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Decatur, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210182

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Waterford, PA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01574

E E210159

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Van Buren, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01575

E E210162

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Bellefontaine, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01576

E E210184

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Chesterland, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01577

E E210186

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Greenfield, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01578

E E210185

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Marion, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210187

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Coolville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01580

E E210347

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in St. Albans, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01581

E E210188

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Jackson, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01582

E E210348

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Tarrytown, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01583

E E210190

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Crawfordsville, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01584

E E210189

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Dobson, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210191

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Odon, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01586

E E210362

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Midland, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01587

E E210192

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Loogootee, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01588

E E210394

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Coatesville, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01589

E E210395

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Blowing Rock, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01590

E E210363

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Waterloo, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210194

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Three Rivers, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01592

E E210193

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Marks, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01593

E E210396

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Cadillac, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01594

E E210195

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Sandusky, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01596

E E210196

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Bryan, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01597

E E210398

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Effingham, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210197

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Cleveland, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01599

E E210400

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Toombs County, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01600

E E210161

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Wauseon, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01601

E E210178

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Gallipolis, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01603

E E210164

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Milltown, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01604

E E210163

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Lorain, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210166

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Cincinnati, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01606

E E210165

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Williamsburg, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01607

E E210168

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Marissa, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01608

 ${\tt E}\quad E210173$

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in LaPorte, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01609

E E210176

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Stout, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01610

E E210180

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Wayland, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210179

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Benton Harbor, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01612

E E210181

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Kalamazoo, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01613

E E210183

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Newburgh, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01614

E E210399

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Tallapoosa, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01615

E E210403

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Nelson Township, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01616

E E210401

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Leeds, AL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210407

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Rossburg, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01618

E E210404

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Moore, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01619

E E210410

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Clarksburg, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01620

E E210408

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Chelsea, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01621

E E210361

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Newton, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01622

E E210451

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Andersonville, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210449

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Ann Arbor, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01624

E E210453

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Columbus, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01625

E E210452

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Buena Vista, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01626

E E210455

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in LaGrange, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01627

E E220111

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Donalsonville, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01628

E E210454

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Decatur, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210436

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Columbus, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01630

E E220174

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Hudson, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01631

E E210437

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Hampton, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01632

E E220176

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Winchester, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01633

E E210438

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Olive Branch, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01634

E E210439

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Clarkston, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210440

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Jacksonville, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01636

E E210442 Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Chambersburg, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01637

E E210441

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Canton, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01638

E E220117

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Camp Hill, AL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01639

E E220114

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Tompkinsville, KY to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01640

E E220115

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Albany, KY to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210444

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Winona, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01642

E E210443

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Monee, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01643

E E210456

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Champaign City, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01644

E E220175

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Palmyra, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01645

E E220179

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Pinckneyville, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01646

E E220181

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Canonsburg, PA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E220182

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Allen, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01648

E E220180

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Proctorville, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01649

E E220177

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Mt Pulaski, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01650

 ${ E\hspace{.18cm} E\hspace{.18cm} E210223}$

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Gobles, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01651

E E210402

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Pell City, AL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01652

E E220184

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Blue Ridge, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210067

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Bremen, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01654

E E210405

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in North High Shoals, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01655

E E210409

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Stone Mountain, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01656

 ${\hbox{\tt E}} \quad E220183$

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Glen Daniel, WV to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01657

E E210375

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in North Augusta, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01658

E E210337

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Blackville, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210376

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Branchville, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01660

E E210341

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Linden, VA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01661

E E210336

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Dearing, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01662

E E220116

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Murfreesboro, TN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01663

E E220113

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Sylvania, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01664

E E210205

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Martinsville, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E220108

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Oxford, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01666

E E210210

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Batavia, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01667

E E210406

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Union Point, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01668

E E220112

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Alexander City, AL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01669

E E210450

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Killbuck, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01670

E E210212

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Columbus, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210198

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Durand, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01673

E E210200

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Geneva, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01674

E E220178

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Divernon, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01675

E E210199

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Grand Ledge, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01676

E E210202

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Dalton, GA to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01677

E E210359

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Somonauk, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210217

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in South Vienna, OH to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01679

E E210220

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Geneseo, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01680

E E210219

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Sparta, NC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01681

 ${ E\hspace{.18cm} E\hspace{.18cm} E210222}$

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Fair Haven, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01682

E E210221

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Wickliffe, KY to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01683

E E210225

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Rodney, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210224

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Pentwater, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01685

E E210227

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Greenville, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01686

E E210226

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Terre Haute, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01687

E E210229

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Muncie, IN to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01688

E E210228

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Greenville, SC to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01689

E E210360

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Forest City, MS to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

E E210231

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in St. John's, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01691

E E210230

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 1.8 meter fixed earth station in Rose City, MI to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230630-01692

E E210233

Viasat, Inc.

Special Temporary Authority

Class of Station:

ViaSat, Inc. requests special temporary authority for an additional 180 days, to use its 2.4 meter fixed earth station in Lemont, IL to perform in-orbit testing (IOT), and to communicate with the ViaSat-3 (S2917 and S3050) satellite at the 88.9° W.L. orbital location in the 17.7-18.3 GHz (space-to-Earth), and 27.5-28.35 GHz (Earth-to-space) frequency bands.

Points of Communication:

SES-STA-20230707-01435

E E230122

SpaceX Services, Inc.

Special Temporary Authority

Class of Station:

SpaceX Services, Inc. requests special temporary authority for 180 days, to operate 40 technically identical 1.85-meter antennas in Dubuque, Iowa to communicate with the Starlink non-geostationary orbit satellite system in the 27.5-29.1 GHz and 29.5-30.0 GHz bands (Earth-to-space); and in the 17.8-18.6 GHz and 18.8-19.3 GHz bands (space-to-Earth).

Points of Communication:

For more information concerning this Notice, contact the Earth Station Licensing Division at (202) 418-0719.